# 30308 to 30364—Continued.

30363. PRUNUS TOMENTOSA Thunb.

Bush cherry.

From Kashgar, Chinese Turkestan. "(No. 898, January 11, 1911.) A plum-cherry called *Kizil genesta*. This is a larger and more vigorous variety than the one sent under No. 30317, otherwise the same remarks apply to it. Obtained like No. 30360." (*Meyer.*)

30364. Ulmus campestris L.

 $\mathbf{Elm}$ 

From Kashgar, Chinese Turkestan. "(No. 900, January 11, 1911.) Variety umbraculifera. A grafted, globular form of elm called Seda. Much grown near mosques and in gardens of the rich. Forms a dense head of foliage; is able to stand drought and a fair amount of alkali quite well; recommended as an ornamental and shade tree of conventional outlines for desert regions under irrigation. Obtained like No. 30360." (Meyer.)

### 30365. Diospyros tessellaria Poir.

From Reduit, Mauritius. Presented by Mr. H. Boname, director, Agronomic Station. Received March 31, 1911.

"These seeds are very difficult to procure. The tree is not widely scattered and does not occur except in the mountains of certain localities, where the monkeys usually eat the fruits before their complete maturity." (Boname.)

## 30366. Strychnos tonga Gilg.

From Amani, German East Africa. Presented by the director, Biological Land Institute. Received March 29, 1911.

Introduced for trial compared with the other edible-fruited species of the genus, some of which will probably prove excellent shippers.

Distribution.—A tree found on the east coast of Africa in the vicinity of Quillimane in the Mozambique region, and in the vicinity of Pangani in the Zanzibar district.

### 30367. CITRUS DECUMANA (L.) Murr.

Pomelo.

From Haiti. Presented by Commander Phillip Andrews, Navy Department, Washington, D. C. Received March 28, 1911.

(P. No. 50411.) A deep-yellow variety, very fine.

#### 30370 to 30392.

From Tunis, Tunis. Presented by Mr. L. Guillochon, Jardin d'Essais de Tunis. Received March 31, 1911.

Seeds of the following, procured for experimental tests and breeding work:

30370. Mimosa aculeaticarpa Ortega (?)

30371. ACACIA CYANOPHYLLA Lindl.

See No. 1793 for previous introduction.

Distribution.—The valley of the Swan River in West Australia.

30372. Acacia eburnea (L.) Willd.

See No. 1799 for previous introduction.

Distribution.—Southern Asia, extending from Arabia and Afghanistan eastward through India to Ceylon.

30373. ACACIA LINIFOLIA (Vent.) Willd.

Distribution.—The valley of the Brisbane River in Queensland, and from Port Jackson to the Blue Mountains in New South Wales, Australia.

12370°—Bul. 233—12——6